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10				IBM TDB	
10	2	2602	target adj2 function	•	2004/04/16 15:08
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Composition	4		••		2004/04/10 13:13
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14			nonbinary	EPO;	
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162	8	34	hypothesis adj2 check\$	USPĀT;	2004/04/16 15:24
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11	10	162		1	2004/04/16 15:24
11			error and optimiz\$ and bound\$	1	
12   613   hypothesis and fusion and validat\$   EPO; IBM_TDB   USPAT; US-PGPUB; EPO; IBM_TDB	11	16	(hymothosis same (error or checker)) and	_	2004/04/16 16:12
12   613   hypothesis and fusion and validat\$ and error and bound\$   EPO; IBM_TDB   USPAT; US-PGPUB; EPO; IBM_TDB   USPAT; U	11	10		•	2004/04/10 10:12
12   613   hypothesis and fusion and validat\$ and error and bound\$   12   (hypothesis and fusion and validat\$ and error and bound\$)   12   (hypothesis and fusion and validat\$ and error and bound\$)   13   10   (hypothesis and fusion and validat\$ and error and bound\$)   15   10   (hypothesis and fusion and validat\$ and error and bound\$)   13   12   (hypothesis and fusion and validat\$ and error and bound\$)   14   (hypothesis and fusion and validat\$ and error and bound\$)   15   17   18   18   19   19   19   19   19   19			Tabion and variately	1	
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16	12	613	hypothesis and fusion and validat\$ and	USPĀT;	2004/04/16 15:51
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(error or checker)   EPO;   IBM TDB   USPĀT;   US-PGPUB;   EPO;   IB	10	12			2004/04/16 15:52
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15   10 (hypothesis and fusion and validat\$ and error and bound\$) and ((hypothesis same (error or checker)) and error and optimiz\$ and bound\$)  13   12 (hypothesis and fusion and validat\$ and error and bound\$) (hypothesis same (error or checker)) and fusion and validat\$ and error and bound\$) (hypothesis same (error or checker)) and fusion and validat\$)  17   36 (diabetes and (hypothesis same (error or checker))   USPAT; US-PGPUB; EPO; IBM_TDB USPAT; US-PGPUB; US			(CITOI OI CHOCKCI))	1	
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13   12   (hypothesis and fusion and validat\$ and error and bound\$) and ((hypothesis same (error or checker)) and fusion and validat\$ and error or checker)) and fusion and validat\$)   (hypothesis same (error or checker))   (hypothesis same (error or checker))   (hypothesis same (error or checker))   (hypothesis same (error or checker)))   (hypothesis same (error			error and bound\$) and ((hypothesis same	US-PGPUB;	
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(error or checker)) and fusion and validat\$)   17	13	12		1	2004/04/16 16:08
17   36   diabetes and (hypothesis same (error or checker))   18   2004/04/16 16:09   18   2004/04/16 16:09   18   2004/04/16 16:09   18   32   19   19   19   19   19   19   19   1				1	
17   36   diabetes and (hypothesis same (error or checker))			l ·	1	
Checker)   Checker)   US-PGPUB;   EPO;   IBM_TDB   US-PGPUB;   IBM_TDB   US-	17	36		_	2004/04/16 16:09
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7 optimiz\$ and (linear and (diabetes and (hypothesis same (error or checker)))  18 32 linear and (diabetes and (hypothesis same (error or checker)))  20 758 ANN and hypothesis and optimiz\$ and validat\$  21 bound\$ and (ANN and hypothesis and optimiz\$ and optimiz\$ and validat\$)  20 optimiz\$ and (linear and (diabetes and (hypothesis same (linear and (linear an	1	ļ		EPO;	· ·
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18 32 linear and (diabetes and (hypothesis same (error or checker)) USPĀT; US-PGPUB; EPO; IBM_TDB USPĀT; US-PGPUB; EPO; IBM_TD				1	
(error or checker)))  20  758 ANN and hypothesis and optimiz\$ and USPAT; US-PGPUB; EPO; IBM_TDB USPAT; US-PGPUB; EPO; IBM_TDB US-PGPUB; EPO; IBM_TDB US-PGPUB; EPO; IBM_TDB US-PGPUB; Optimiz\$ and validat\$)  21  671 bound\$ and (ANN and hypothesis and optimiz\$ and validat\$)  US-PGPUB; US-PGPUB;	18	32	linear and (diabetes and (hypothesis same		2004/04/16 16-10
20 758 ANN and hypothesis and optimiz\$ and USPAT; US-PGPUB; EPO; IBM_TDB USPAT; US-PGPUB; EPO; IBM_TDB USPAT; Optimiz\$ and validat\$) USPAT; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB;		52		1	2004/04/10 10.10
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validat\$  US-PGPUB; EPO; IBM_TDB USPAT; optimiz\$ and validat\$)  US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB;				1	
EPO; IBM TDB USPAT; optimiz\$ and validat\$)  EPO; IBM TDB USPAT; US-PGPUB;	20	758		I .	2004/04/16 16:19
21 671 bound\$ and (ANN and hypothesis and USPAT; US-PGPUB; 2004/04/16 16:19 optimiz\$ and validat\$)			validat\$		
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		optimiz\$ and validat\$)) and (solve or	US-PGPUB;	l
		solver or solving)	EPO;	
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23	4	(hypothesis same (error or checker)) and	USPAT;	2004/04/16 17:09
		vapnik	US-PGPUB;	l
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